

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	"5900360"	USPAT	OR	OFF	2007/11/29 10:54
L2	36931	antibody and polypeptide	USPAT	OR	OFF	2007/11/29 09:33
L3	28691	(antibody and polypeptide)and (complex)	USPAT	OR	OFF	2007/11/29 09:34
L4	3883	(antibody near polypeptide)	USPAT	OR	OFF	2007/11/29 09:35
L5	13351	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)	USPAT	OR	OFF	2007/11/29 09:43
L6	2055	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy)	USPAT	OR	OFF	2007/11/29 09:43
L7	2055	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy)	USPAT	OR	OFF	2007/11/29 09:44
L8	115	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)	USPAT	OR	OFF	2007/11/29 09:45
L9	101	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)and (oligmerization or domain or transcription)	USPAT	OR	OFF	2007/11/29 09:45
L10	107	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)and (oligmerization or domain or transcription or lacks)	USPAT	OR	OFF	2007/11/29 09:46
L11	0	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)and (oligmerization or domain or transcription or lacks)and (candidate adj compound)	USPAT	OR	OFF	2007/11/29 09:46

EAST Search History

L12	0	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)and (oligmerization or domain or transcription or lacks)and (candidate near compound)	USPAT	OR	OFF	2007/11/29 09:46
L13	14	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)and (oligmerization or domain or transcription or lacks)and (candidate adj compound)	USPAT	OR	OFF	2007/11/29 09:47
L14	7	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)and (oligmerization or domain or transcription or lacks)and (candidate adj compound)and ("wild-type")	USPAT	OR	OFF	2007/11/29 09:47
L15	2	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)and (oligmerization or domain or transcription or lacks)and (candidate adj compound)and ("wild-type")and epitope	USPAT	OR	OFF	2007/11/29 09:49
L16	2	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)and (oligmerization or domain or transcription or lacks)and (candidate adj compound)and ("wild-type")and (epitope)".	USPAT	OR	OFF	2007/11/29 09:50
L17	2	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide)and (chromatography and spectroscopy and ultracentrifugation)and (oligmerization or domain or transcription or lacks)and (candidate adj compound)and ("wild-type")and (epitope)	USPAT	OR	OFF	2007/11/29 09:52

EAST Search History

L18	7	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription or lacks) and (candidate adj compound) and ("wild-type")	USPAT	OR	OFF	2007/11/29 09:52
L19	14	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription or lacks) and (candidate adj compound)	USPAT	OR	OFF	2007/11/29 09:54
L20	101	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription)	USPAT	OR	OFF	2007/11/29 10:05
L21	27	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription) and (assaying and cancer)	USPAT	OR	OFF	2007/11/29 10:05
L22	10	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription) and (assaying and cancer) and (tumor adj cells)	USPAT	OR	OFF	2007/11/29 10:06
L23	27	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription) and (assaying and cancer)	USPAT	OR	OFF	2007/11/29 11:10
L24	0	"5900360" and (absorption)	USPAT	OR	OFF	2007/11/29 10:58

EAST Search History

L25	108	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription) and (assaying and cancer)	US-PGPUB; USPAT	OR	OFF	2007/11/29 11:06
L26	9	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription) and (assaying and cancer) and (residue near position)	US-PGPUB; USPAT	OR	OFF	2007/11/29 11:07
L27	3	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription) and (assaying and cancer) and (residue adj position)	USPAT	OR	OFF	2007/11/29 11:11
L28	3	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription) and (assaying and cancer) and (residue adj position)	USPAT	OR	OFF	2007/11/29 11:12
L29	3	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription) and (assaying and cancer) and (residue adj position) and (tumor or cancer)	USPAT	OR	OFF	2007/11/29 11:16
L30	2	(measuring) and (labeled) and (antibody) and (complex or complexes) and (polypeptide) and (chromatography and spectroscopy and ultracentrifugation) and (oligomerization or domain or transcription) and (assaying and cancer) and (residue adj position) and (tumor or cancer) and (solid adj phase)	USPAT	OR	OFF	2007/11/29 11:19
L31	7	("6410029")	USPAT	OR	OFF	2007/11/29 11:20

EAST Search History

L32	5254	(p53) and (tumor and cancer)	USPAT	OR	OFF	2007/11/29 11:20
L33	2315	(p53) and (tumor and cancer)and (epitope)	USPAT	OR	OFF	2007/11/29 11:20
L34	2004	(p53) and (tumor and cancer)and (epitope)and (antibody and polypeptide)	USPAT	OR	OFF	2007/11/29 11:21
L35	2	"6406699"	USPAT	OR	OFF	2007/11/29 11:22
L36	2	"6406699"	USPAT	OR	OFF	2007/11/29 11:23
L37	3	"6395749"	USPAT	OR	OFF	2007/11/29 11:24
L38	1	"6395771"	USPAT	OR	OFF	2007/11/29 11:24
L39	9	"6384049"	USPAT	OR	OFF	2007/11/29 11:26
L40	2	"6387903"	USPAT	OR	OFF	2007/11/29 11:27
L41	6	"5639726" and cancer	USPAT	OR	OFF	2007/11/29 11:28
L42	409	(p53) and (tumor or cancer)and (oligomerization)	USPAT	OR	OFF	2007/11/29 11:29
L43	375	(p53) and (tumor or cancer)and (oligomerization) and (transcription)	USPAT	OR	OFF	2007/11/29 11:29
L44	187	(p53) and (tumor or cancer)and (oligomerization) and (transcription)and (lacks)	USPAT	OR	OFF	2007/11/29 11:30
L45	11	(p53) and (tumor or cancer)and (oligomerization) and (transcription)and (lacks near domain)	USPAT	OR	OFF	2007/11/29 11:47
L46	12	"5639726"	USPAT	OR	OFF	2007/11/29 11:48